## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S89	83	S88 not S83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:55
S88	94	S87 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:55
S86	213	S85 not S83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:55
S85	246	S84 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:55
S87	6698	spiral\$4 with core with (wrap\$5 wound\$5 wind\$5 spun\$3 spin\$3 fold\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:54
S84	13564	spiral\$4 with core	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:54
S83	114	S82 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:54
S82	586	spiral\$4 with waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 15:53
S80	12	S79 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:56

## **EAST Search History**

S79	225	((Acrylonitrile fluoro\$2polymer poly\$2amides poly\$2arylate poly2carbonate thermo\$2plastic poly\$2phenylene poly\$2aryletherketones poly\$2sulphones Poly\$2phenylene) with (waveguide core) with (groove trench))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:56
S78	4	S75 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:56
S75	258	((Acrylonitrile fluoro\$2polymer poly\$2amides poly\$2arylate poly2carbonate thermo\$2plastic poly\$2phenylene poly\$2aryletherketones poly\$2sulphones Poly\$2phenylene) with substrate with (groove trench))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:56
S76	6	S75 and waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:55
S77	4	((Acrylonitrile fluoro\$2polymer poly\$2amides poly\$2arylate poly2carbonate thermo\$2plastic poly\$2phenylene poly\$2aryletherketones poly\$2sulphones Poly\$2phenylene) with substrate with (groove trench)) with (waveguide core)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:52
S74	-1	((Acrylonitrile fluoro\$2polymer poly\$2amides Poly\$2arylate poly2carbonate thermo\$2plastic poly\$2phenylene poly\$2aryletherketones poly\$2sulphones Poly\$2phenylene) with substrate with (groove trench)) same waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:45

## **EAST Search History**

S73	258	(Acrylonitrile fluoro\$2polymer poly\$2amides Poly\$2arylate poly2carbonate thermo\$2plastic poly\$2phenylene poly\$2aryletherketones poly\$2sulphones Poly\$2phenylene) with substrate with (groove trench)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:43
S72	10	(thermo\$2plastic with (groove trench)) same waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:40
S69	67	(substrate with thermo\$plastic) same waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:35
S71	42	S69 and (groove\$3 trench channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:25
S70	42	S69 and (groove trench channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/02 19:25